Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1 – 48 (Cancelled)

49. (Currently Amended) A method for providing a conferencing environment comprising a first suite in a room and at least one second suite, said method comprises the steps of:

providing modular a first plurality of components comprising a first plurality of walls, at least one of said first plurality of walls having a at least one first display associated therewith, said at least one first display being capable of displaying a first substantially life-size image of at least one remote person situated at a remote location;

assembling said modular first plurality of components at a first location to define the said first suite within the room;

situating a <u>first plurality</u> of audio-visual components in said <u>first suite; so that a video conference may be conducted during which said plurality of audio visual components generate a substantially life size image of said at least one remote</u>

participant on said display so that persons positioned in front of said display will see a substantially life size image of said at least one remote participant displayed on the display;

walls, at least one of said second plurality of walls having at least one second display associated therewith, said at least one second display being capable of displaying a second substantially life-size image of at least one person situated in said first suite;

assembling said second plurality of components at said remote location to define said at least one second suite;

situating a second plurality of audio-visual components in said least one second suite:

enabling said first suite to be connected to said at least one second suite so
that (i) said first display at said first suite displays said first substantially life-size
image of said at least one remote person situated at said remote location so that said
at least one person who views said first display at said first suite will see said first
substantially life-size image, and (ii) said second display at said second suite displays
said second substantially life-size image of said at least one person situated in said
first suite on said second display so that said at least one remote person who views
said second display will see said second substantially life-size image of said at least
one person displayed on said second display; and

said enabling step comprising the step of enhancing data associated with at least one of said substantially life-size image or said second substantially life-size image to increase a resolution of said first substantially life-size image or second substantially life-size image before it is displayed on said at least one first display or at least one second display, respectively.

50. (Currently Amended) The method as recited in claim 49 wherein said method further comprises the step steps of:

decorating at least one of said first suite or said at least one second suite with a plurality of furnishings;

mounting at least one of said <u>first or second</u> plurality of audio-visual components on said plurality of furnishings in said first or said at least one second <u>suites</u>, respectively, so that it is not visible to a participant during a video conference.

51. (Currently Amended) The method as recited in claim 50 wherein said at least one of said <u>first or second plurality of audio-visual components each comprises a microphone associated with a table situated in front of said first or second display, respectively.</u>

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52. (Currently Amended) The method as recited in claim 50 wherein said at least one of said <u>first or second plurality of audio-visual components comprises at least one speaker.</u>

53. (Currently Amended) The method as recited in claim 49 wherein said method further comprises the step of:

making said <u>at least one of said first or second plurality of modular</u> components from at least one of the following: gypsum, clay-based material, ceramic, paper, cardboard, foam, wood, or styrofoam.

- 54. (Currently Amended) The method as recited in claim 49 wherein said-suite comprises a height of about 8 feet, 6 inches. first and second plurality of components are modular.
- 55. (Currently Amended) The method as recited in claim 54 wherein said room comprises dimensions of about 20 feet x 20 feet by 9 feet. <u>first and second displays</u> are electronic.
- 56. (Cancelled)

- 57. (Currently Amended) The method as recited in claim 49 wherein said <u>at least</u> one of said first or second plurality of medular components comprises either a dropped or sunken ceiling.
- 58. (Currently Amended) The method as recited in claim-56 49 wherein said at least one of said first or second plurality of walls define a non-rectangular polygonal shape.
- 59. (Previously Presented) The method as recited in claim 58 wherein said polygonal shape comprises an octagonal.
- 60. (Currently Amended) The method as recited in claim—56_55 wherein at least two of said plurality of walls comprise different widths. said first and second displays are LCD displays.
- 61. (Currently Amended) The method as recited in claim-56_55 wherein said plurality of furnishings_first suite and said at least one second suite each comprise a table situated in proximate modular components comprise a plurality of walls. front of said first and second displays, respectively.

62. (Currently Amended) The method as recited in claim 49 wherein said method further comprises the step of:

causing participants in a video conference in said first suite or said at least one second suite to be situated a predetermined distance from said first display or second display, respectively.

- 63. (Previously Presented) The method as recited in claim 62 wherein said predetermined distance is about 5 feet, 6 inches.
- 64. (Currently Amended) The method as recited in claim 49 wherein said method further comprises the step of:

decorating said <u>first</u> suite with a plurality of subjects to facilitate defining a predetermined sensory setting, and said at least one second suite substantially identically.

65. (Currently Amended) The method as recited in claim-64_49 wherein said decorating step comprises the step of:

decorating said <u>first suite and said at least one second suite differently.</u>-suite with a table and at least one of a table decoration, a pillar decoration, a wall decoration to enhance the predetermined sensory setting.

66. (Currently Amended) The method as recited in claim-64_49 wherein said predetermined sensory setting defines first suite and said at least one second suite each define at least one of a business setting, an education setting, a seminar setting, a home environment, a religious setting, or a celebration setting.

67. (Currently Amended) The method as recited in claim 65 wherein said

predetermined sensory setting defines at least one of _decorating step comprises the step of:

defining said first suite or said at least one second suite with at least one of a business setting, an education setting, a seminar setting, a home environment, a religious setting, or a celebration setting.

68. (Currently Amended) The method as recited in claim 67 wherein <u>each of said</u> first and second plurality of audio-visual components comprises at least one audio <u>component and at least one camera, said method further comprising comprises</u>-the <u>steps step-of:</u>

decorating <u>each of said first suite and said at least one second suite said suite</u> with a plurality of furnishings;

mounting said at least one of said first or said second audio-visual

components relative to said plurality of furnishings so that it is not visible during a

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video conference, and mounting said at least one camera in each of said first suite
and said at least one second suite so that it is visible during said video conference.at
least one of said plurality of audio-visual components on said plurality of furnishings
so that it is not visible to a participant during a video conference.

- 69. (Currently Amended) The method as recited in claim 68 wherein each of said first and second plurality of audio-visual at least one of said audio visual components comprises a microphone associated with a table situated in said first suite or said at least one second suite, respectively.
- 70. (Currently Amended) The method as recited in claim 68 wherein said <u>first and</u> said second plurality of audio-visual at least one of said audio-visual components comprises at least one speaker.
- 71. (Currently Amended) The method as recited in claim 67 wherein said method further comprises the step of:

making said plurality of modular-components from at least one of the following: gypsum, clay-based material, ceramic, paper, cardboard, foam, wood, or styrofoam.

- 72. (Currently Amended) The method as recited in claim 67 wherein said <u>first suite</u> and said at least one second <u>suite each suite comprises comprise</u> a height of about 8 feet, 6 inches.
- 73. (Currently Amended) The method as recited in claim 72 wherein said room comprises at least one of said first suite or said at least one second suite comprises dimensions of about 20 feet x 20 feet by 9 feet.
- 74. (Cancelled)
- 75. (Currently Amended) The method as recited in claim 67 wherein said <u>at least</u>
 one of said first suite or said at least one second suite plurality of modular
 components-comprises either a dropped or sunken ceiling.
- 76. (Currently Amended) The method as recited in claim <u>75</u>74 wherein said plurality of walls define at least one of said first suite or said at least one second suite defines a non-rectangular polygonal shape.
- 77. (Previously Presented) The method as recited in claim 76 wherein said polygonal shape comprises an octagonal.

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78. (Currently Amended) The method as recited in claim <u>75</u>74 wherein at least two of said plurality of walls comprise <u>first suite or said at least one second suite</u>

comprises different widths.

79. (Currently Amended) The method as recited in claim <u>68</u>67 wherein said plurality of furnishings comprise a table situated in proximate modular components comprise a plurality of walls.

80. (Currently Amended) The method as recited in claim 67 wherein said method further comprises the step of:

causing participants in a video conference <u>at said first suite</u> to be situated a predetermined distance from said <u>first</u> display.

- 81. (Currently Amended) The method as recited in claim <u>80</u>49 wherein said predetermined distance is about 5 feet, 6 inches.
- 82. (Previously Presented) The method as recited in claim 49 wherein said method further comprises the step of:

decorating said suite with a plurality of subjects to facilitate defining a predetermined sensory setting.

83. (Currently Amended) The method as recited in claim 49 wherein said <u>first</u> plurality of audio-visual components comprises a plurality of cameras, said method further comprising the steps of:

decorating said <u>first</u> suite with a plurality of furnishings comprising a plurality of chairs to be used by <u>participants</u>-said at least one person at the said first suite;

situating said plurality of chairs such that each of said at least one person

participant seated in said plurality of chairs are located in the field of view of only one
of said plurality of cameras.

84. (Currently Amended) The method as recited in claim 49 wherein said plurality of audio-visual components comprises at least one camera, said method further comprising the steps of:

decorating said <u>at least one second</u> suite with a plurality of furnishings comprising at least one chair to be used by at least one <u>participant remote person</u> at the <u>said</u> at least one second suite;

situating said at least one chair such that said at least one participantremote

person faces said at least one camera when seated on said at least one chair.

85. (Currently Amended) The method as recited in claim <u>84</u>49 wherein said method further comprises the <u>stepsstep</u> of:

decorating said <u>at least one second</u> suite with a plurality of furnishings comprising at least one chair to be used by at least one <u>remote personparticipant</u> at the said at least one <u>second</u> suite;

situating said at least one chair such that said at least one participantremote person faces said display when seated on said at least one chair.

86. (Currently Amended) The method as recited in claim <u>50</u>84 wherein said method further comprises the step of:

decorating said <u>at least one second</u> suite with a plurality of furnishings comprising at least one chair to be used by at least one <u>remote person participant</u> at the <u>said at least one second</u> suite;

situating said at least one chair such that said at least one remote personparticipant faces said display when seated on said at least one chair.

87. (Currently Amended) The method as recited in claim 49 wherein said method further comprises the step of:

providing a third audio visual component in a ceiling as of at least one of said first suite or said at least one second suite. plurality of modular components.